

Set	Items	Description
S1	319381	CONJUGAT? OR LINKING OR LINKER?? OR PRODRUG??
S2	76643	COLLAGENASE OR STROMELYSIN OR GELATINASE OR MMP??? OR META- LLOPROTEINASE? OR MATRIXIN
S3	953	S1 AND S2
S4	43978	MMP??? OR METALLOPROTEINASE? OR MATRIXIN
S5	386	S3 AND S4
S6	307	S5 NOT (PY=2002 OR PC=US OR PC=EP OR PC=WO)
S7	193	RD S6 (unique items)
S8	2600288	CLEAV? OR ACTIVAT? OR HYDROLY? OR SUBSTRATE??
S9	402	S3 AND S8
S10	108	S7 AND S8
?		

B 155,5,399
Checked 510
JSL
12-3-2002

L Number	Hits	Search Text	DB	Time stamp
1	6222	(514/8,16-18,34;530/322,328-330;536/6.4).cc	USPAT; US-PGPUB	2002/12/03 13:43
2	616	(conjugat\$ or linking or linker or prodrug or pro\$ldrug\$1) same (collagenase or stromelysin or gelatinase or mmp\$3 or metalloproteinase\$3 or matrixin)	USPAT; US-PGPUB	2002/12/03 14:03
3	25	((514/8,16-18,34;530/322,328-330;536/6.4).cc and ((conjugat\$ or linking or linker or prodrug or pro\$ldrug\$1) same (collagenase or stromelysin or gelatinase or mmp\$3 or metalloproteinase\$3 or matrixin))	USPAT; US-PGPUB	2002/12/03 13:44
4	248	(conjugat\$ or linking or linker or prodrug or pro\$ldrug\$1) same (mmp\$3 or metalloproteinase\$3 or matrixin)	USPAT; US-PGPUB	2002/12/03 14:00
5	76	((conjugat\$ or linking or linker or prodrug or pro\$ldrug\$1) same (mmp\$3 or metalloproteinase\$3 or matrixin)) same (cleav\$ or activat\$ or hydroly\$)	USPAT; US-PGPUB	2002/12/03 14:01
6	58	(conjugat\$ or linking or linker or prodrug or pro\$ldrug\$1) same (collagenase or stromelysin or gelatinase or mmp\$3 or metalloproteinase\$3 or matrixin)	EPO; JPO; DERWENT	2002/12/03 14:04

Checked L3, L5, L6
JBL
12-3-2002